## Amendments to the Claims

Please cancel claim 4 without prejudice or disclaimer.

Please amend claim 1 as follows:

1. (Currently Amended) An amplifier comprising:

a first pair of active devices having common terminals thereof coupled together, wherein a control terminals of first and second devices of the first pair respectively form non-inverting and inverting first type input ports, output terminals thereof respectively forming first and second first type output ports terminal of a first device of the first pair forms a first type non-inverting amplifier input port and an output terminal thereof forms an inverting amplifier output port;

wherein a control terminal of a second device of the first pair forms a first type inverting amplifier input port;

a second pair of active devices having common terminals thereof coupled together, wherein a control terminal of a first device of the second pair is coupled to the control terminal of the second device of the first pair, wherein an output terminal of a second device of the second pair forming forms a non-inverting second type amplifier output port, and wherein a control terminal of the second device of the second pair is coupled to the control terminal of the first device of the first pair; and

a third pair of active devices having common terminals thereof coupled together, wherein a control an output terminal of a first device of the third pair forming an inverting second type output port forms a second type non-inverting input port and an output terminal thereof is coupled to the common terminal of the first device of the first pair;

wherein a each control terminal of the first and second devices of the second and third pairs forms a separate second type input port terminal of a second device of the third pair forms a second type inverting input port and a common terminal thereof is eoupled to the common terminal of the first device of the second pair.

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- 2. (Original) The amplifier of claim 1, wherein the active devices are transistors.
- 3. (Original) The amplifier of claim 2, wherein the control terminal, the output terminal, and the common terminal are respectively a gate, a drain, and a source.
  - 4. (Cancelled)